This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

DE

Attorney Docket Nos. 10082US14; DN37998XG

DECLARATION FOR PATENT APPLICATION

As a below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to our names.

We believe we are the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled HIERARCHICAL DATA COLLECTION NETWORK SUPPORTING PACKETIZED VOICE COMMUNICATIONS AMONG WIRELESS TERMINALS AND TELEPHONES, the specification attached herewith, or as filed on October 5, 1995 as Application No. 08/539,817.

We hereby state that we have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56(a).

We hereby claim foreign priority benefits under Title 35, United States Code, § 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)

Priority Claimed

We hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, § 112, we acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application.

OB/487.609 (Application No.)	06/07/95 (Filing Date)	Pending (Status-patented, pending, abandoned)
(Application No.)	07/22/94 (filing Date)	Pending (Status-patented, pending, abandoned)
PCT/US94/05037 PCT (Country)	May 6, 1994 (Day/Month/Year/fi	Led) X Yes _ No
08/236,413 (Application No.)	04/29/94 (Filing Date)	(Status-patented, pending, abandoned)
(Application No.)	02/22/94 (Filing Date)	Pending (Status-patented, pending, abandoned)
08/198,452 (Application No.)	02/18/94 (Filing Date)	Abandoned (Status-patented, pending, abandoned)
OB/197.386 (Application No.)	02/16/96 (Filing Date)	(Status-patented, pending, abandoned)
PCT /1593/12628 PCT	December 23, 1993)(Day/Month/Year/Fil	X_Yes No ·
08/168,478 (Application No.)	12/16/93 (Filing Date)	Abandoned (Status-patented, pending, abandoned)
08/147,377 (Application No.)	11/03/93 (Filing Date)	Abandoned (Status-patented, pending, sbandoned)
08/101,254	08/03/93 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
(Application No.) 08/085,662	06/29/93	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned) Abandoned
(Application No.)	06/11/93 (Mailing Date)	(Status-patented, pending, abandoned)
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
(Application No.)	03/05/93 (Filing Date)	(Status-patented, pending, abandoned)
07/997.693 (Application No.)	12/23/92 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/982.292 (Application No.)	11/27/92 (Nailing Date)	Abandoned (Status-patented, pending, abandoned)
07/700,704 (Application No.)	05/14/91 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/699,818	05/13/91 (Meiling Date)	Abandoned (Status-patented, pending, abandoned)
(Application No.) 08/205.639	03/04/94 (Mailing Date)	Pending (Status-patented, pending, abandoned)
(Application No.) 07/735,128	07/22/91	Pending (Status-patented, pending, abandoned)
(Application No.)	(Mailing Date)	Patented
(Application No.)	(Mailing Date)	(Status-patented, pending, sbandoned) Pending
(Application No.)	(Heiling Date)	(Status-patented, pending, abandoned)

Page 2 of 6

	0/ 60 600	Abandoned
(Application No.)	06/30/92 (Mailing Date)	(Status-patented, pending, abandoned)
08/267,758	07/05/94	Pending
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
A7 1074 775	04/28/94	Pending
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
AT/AS/ 445	03/18/92	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/558,895	07/25/90	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/529,353	05/25/90	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/347,602	05/03/89	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/345,771	05/02/89	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/345,200	04/28/89	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
n7/The Th2	01/31/89	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
67/7/8 450	08/21/91	Patented
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)

We hereby appoint the following attorneys and/or agents to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, the following:

Christopher C. Winslade	Reg. No. 36,308
John S. Artż	Reg. No. 36,431
Gregory C. Schodde	Reg. No. 36,668
Edward A. Mas	Reg. No. 37,179
Patrick J. Arnold	Reg. No. P-37,769

(Of McAndrews, Held & Malloy, Ltd., Suite 3400, 500 West Madison Street, Chicago, Illinois 60661; Telephone (312) 707-8889.)

Van Metre Lund (Of Northbrook, Illinois)	Reg. No. 16,968
R. Lewis Gable (Of 2001 Jefferson Davis Highway, Arlington, VA 22202)	Reg. No. 22,470
John H. Sherman	Reg. No. 16,909
Winfrid O.E. Schellin (Of Cedar Rapids, Iowa)	Reg. No. 25,916
Sean Patrick Suiter (of Omaha, NE)	Reg. No. 34,260
H. Robert Henderson (Of Des Moines, IA)	Reg. No. 18,486
Michael O. Sturm (Of Des Moines, IA)	Reg. No. 26,078
John E. Cepican (Of Davenport, IA)	Reg. No. 26,851
Richard L. Fix (Of Des Moines, IA)	Reg. No. 28,297
William H. Wright (Of Washington, D.C.)	Reg. No. 26,424
Harold M. Knoth (Of Davenport, IA)	Reg. No. 14,469

Address all telephone calls to William M. Wesley at telephone number (312) 707-8889, and

Address all correspondence to:

McAndrews, Held & Malloy, Ltd. 500 West Madison Street
34th Floor
Chicago, Illinois 60661

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first joint inver	tor .
(given name, family name):	

Inventor's signature: Joseph J. Kubler

Date: Dec. 21, 1995 __

Residence: Boulder, CO 80301

Citizenship: USA

Post Office Address: 4264 Redwood Place

Boulder, CO 80301

Full name of second joint inventor (given name, family name):MICHAEL D. MORRIS
(Black mano, remain) ————————————————————————————————————
Second Inventor's signature:
Michael D. Morris
Date:
Residence: Cedar Rapids, Iowa 52403
Citizenship: USA
Post Office Address: 335 Trailridge Rd. S.E. Cedar Rapids, Iowa 52403

Attorney Docket Nos. 10082US14; DN37998XG

DECLARATION FOR PATENT APPLICATION

As a below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to our names.

We believe we are the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled HIERARCHICAL DATA COLLECTION NETWORK SUPPORTING PACKETIZED VOICE COMMUNICATIONS AMONG WIRELESS TERMINALS AND TELEPHONES, the specification attached herewith, or as filed on October 5, 1995 as Application No. 108/539,817.

We hereby state that we have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56(a).

We hereby claim foreign priority benefits under Title 35, United States Code, § 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)

Priority Claimed

We hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, § 112, we acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application.

08/487,609 (Application No.)	06/07/95 (Filing Date)	Pending (Status-patented, pending, abandoned)
		•
08/279,148 (Application No.)	07/22/94 (Filing Date)	(Status-patented, pending, abandoned)
PCT/US94/05037 PCT (Number) (Countr	May 6, 1994 y) (Day/Nonth/Year/F	X Yes _ No
<u>.</u>		
(Application No.)	04/29/94 (filing Date)	(Status-patented, pending, abandoned)
08/198,404 (Application No.)	02/22/94 (Filing Date)	(Status-patented, pending, abandoned)
08/198,452	02/18/94	Abandoned
(Application No.)	(filing Date)	(Status-patented, pending, abandoned)
08/197,386 (Application No.)	02/16/94 (Filing Date)	(Status-patented, pending, abandoned)
	December 23, 1993	X_Yes No
	y)(Day/Month/Year/fi	
08/168,478	12/16/93	Abandoned
(Application No.)	(Filing Date)	(Status-patented, pending, abandoned)
08/147,377 (Application No.)	11/03/93 (Filing Date)	(Status-patented, pending, abandoned)
•	00 /07 /07	Abandoned
(Application No.)	<u>08/03/93</u> (Mailing Date)	(Status-patented, pending, abandoned)
08/085,662	06/29/93	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
08/076,340	06/11/93	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
08/062,457 (Application No.)	05/11/93 (Mailing Date)	(Status-patented, pending, abandoned)
08/027,140	03/05/93	Pending
(Application No.)	(Filing Date)	(Status-patented, pending, abandoned)
07/997,693	12/23/92	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/982,292 (Application No.)	<u>11/27/92</u> (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
		Abandoned
(Application No.)	05/14/91 (Mailing Date)	(Status-patented, pending, abandoned)
07/699,818	05/13/91	Abandoned
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
08/205,639 (Application No.)	03/04/94 (Mailing Date)	(Status-patented, pending, abandoned)
	07/22/91	Pending
07/735,128 (Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
07/467,096	01/18/90	Patented
(Application No.)	(Mailing Date)	(Status-patented, pending, abandoned)
08/275,821	06/10/94 (Mailing Date)	Pending (Status-patented, pending, abandoned)
(Application No.)	(Hailing Date)	(acates-paterited, permitty, abandoned)
•		

		44 and and
07/876,629 (Application No.)	<u>06/30/92</u> (Mailing Date)	(Status-patented, pending, abandoned)
08/267,758 (Application No.)	07/05/94 (Mailing Date)	(Status-patented, pending, abandoned)
07/876,776 (Application No.)	04/28/94 (Mailing Date)	Pending (Status-patented, pending, abandoned)
07/854,115 (Application No.)	03/18/92 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/558,895 (Application No.)	07/25/90 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/529,353 (Application No.)	<u>05/25/90</u> (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/347,602 (Application No.)	05/03/89 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/345,771 (Application No.)	05/02/89 (Mailing Date)	(Status-patented, pending, abandoned) .
07/345,200 (Application No.)	04/28/89 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/305,302 (Application No.)	01/31/89 (Mailing Date)	Abandoned (Status-patented, pending, abandoned)
07/748,150 (Application No.)	08/21/91 (Mailing Date)	(Status-patented, pending, abandoned)

We hereby appoint the following attorneys and/or agents to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, the following:

Christopher C. Winslade	Reg. No. 36,308
John S. Artz	Reg. No. 36,431
Gregory C. Schodde	Reg. No. 36,668
Edward A. Mas	Reg. No. 37,179
Patrick J. Arnold	Reg. No. P-37,769

(Of McAndrews, Held & Malloy, Ltd., Suite 3400, 500 West Madison Street, Chicago, Illinois 60661; Telephone (312) 707-8889.)

Van Metre Lund (Of Northbrook, Illinois)	Reg. No. 16,968
R. Lewis Gable (Of 2001 Jefferson Davis Highway, Arlington, VA 22202)	Reg. No. 22,479
John H. Sherman	Reg. No. 16,909
Winfrid O.E. Schellin (Of Cedar Rapids, Iowa)	Reg. No. 25,916
Sean Patrick Suiter (of Omaha, NE)	Reg. No. 34,260
H. Robert Henderson (Of Des Moines, IA)	Reg. No. 18,486
Michael O. Sturm (Of Des Moines, IA)	Reg. No. 26,078
John E. Cepican (Of Davenport, IA)	Reg. No. 26,851
Richard L. Fix (Of Des Moines, IA)	Reg. No. 28,297
William H. Wright (Of Washington, D.C.)	Reg. No. 26,424
Harold M. Knoth (Of Davenport, IA)	Reg. No. 14,469

Address all telephone calls to William M. Wesley at telephone number (312) 707-8889, and Address all correspondence to:

McAndrews, Held & Malloy, Ltd. 500 West Madison Street 34th Floor Chicago, Illinois 60661

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first joint inventor	
(given name, family name): JOSEPH J. KUBLER	
	٠
Inventor's signature:	
Joseph J. Kubler	
Date: Dec 1005	
Date: <u>Dec.</u> , <u>19</u> 95	
Residence: Boulder, CO 80301	٠
Citizanshin: IICA	
Citizenship: USA	
Post Office Address: 4264 Redwood Place	
Boulder, CO 80301	-

Full name of second joint inver	ntor
(given name, family name):	MICHAEL D. MORRIS
Second Inventor's signature:	Michael D. Morris

Date: 12/21/95

Residence: Cedar Rapids, Iowa 52403

Citizenship: USA

Post Office Address: 335 Trailridge Rd. S.E.

Cedar Rapids, Iowa 52403

Attorney Docket No.: 14364US01

Pr vious Docket No.: DN 37998XGB

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of:

Joseph J. Kubler

Michael D. Morris

Serial No.:

10/141,506

Filed:

May 8, 2002

For:

Hierarchical Data Collection Network

Supporting Packetized Voice

Communications Among Wireless

Terminals And Telephones

Examiner:

Group Art Unit: 2661

Conf. No.: 8070

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST, REVOCATION OF PRIOR POWERS AND CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sirs:

We enclose a Power of Attorney by Assignee of Entire Interest, Revocation of Prior Powers and Change of Correspondence Address, and an Assignee Statement Under 37 C.F.R. §3.73(b).

Please charge any required fees or credit any overpayments to the deposit account of McAndrews, Held & Malloy, Ltd. Account No. 13-0017.

Date: 5/2/03

Timothy L. Harney Reg. No. 38,174

Respectfully submitted,

McANDREWS, HELD & MALLOY, LTD. 500 West Madison Street Suite 3400 Chicago, Illinois 60661 (312) 775-8000

We, Broadcom Corporation, are the assignee of record in all the patents/patent applications identified in Exhibits A and B, which are attached hereto and incorporated herein in their entirety. As assignee of record of the entire interest of the identified patents/patent applications, we hereby revoke all powers of attorney previously given in such patents/patent applications, and appoint the following attorney(s) and/or agent(s) to prosecute and transact all business in the Patent and Trademark Office connected with such patents/patent applications.

George P. McAndrews	Reg. No. 22,760
John J. Held	Reg. No. 21,061
Timothy J. Malloy	Reg. No. 25,600
William M. Wesley	Reg. No. 26,521
Lawrence M. Jarvis	Reg. No. 27,341
Gregory J. Vogler	Reg. No. 31,313
Jean Dudek Kuelper	Reg. No. 30,171
Herbert D. Hart III	Reg. No. 30,063
Robert W. Fieseler	Reg. No. 31,826
Thomas J. Wimbiscus	Reg. No. 36,059
Steven J. Hampton	Reg. No. 33,707
Priscilla F. Gallagher	Reg. No. 32,223
Stephen F. Sherry	Reg. No. 30,590
Patrick J. Arnold Jr.	Reg. No. 37,769
George Wheeler	Reg. No. 28,766
Janet M. McNicholas	Reg. No. 32,918
Ronald E. Larson	Reg. No. 24,478
Christopher C. Winslade	Reg. No. 36,308
Edward A. Mas II	Reg. No. 37,179
Gregory C. Schodde	Reg. No. 36,668
Edward W. Remus	Reg. No. 25,703
Donald J. Pochopien	Reg. No. 32,167
Sharon A. Hwang	Reg. No. 39,717
David D. Headrick	Reg. No. 40,642
Dean D. Small	Reg. No. 34,730
Alejandro Menchaca	Reg. No. 34,389
Kirk A. Vander Leest	Reg. No. 34,036
Richard T. McCaulley, Jr.	Reg. No. 41,977
Anthony E. Dowell	Reg. No. 39,661
Peter J. McAndrews	Reg. No. 38,547
Leland G. Hansen	Reg. No. 50,731
James M. Hafertepe	Reg. No. 51,219
Jonathan R. Sick	Reg. No. 43,920
Eligio C. Pimentel	Reg. No. 42,076
James P. Murphy	Reg. No. 40,741
Dean A. Pelletier	Reg. No. 45,007
Michael B. Harlin	Reg. No. 43,658
James R. Nuttall	Reg. No. 44,978
Timothy L. Harney	Reg. No. 38,174
Joseph M. Barich	Reg. No. 42,291
Scott P. McBride	Reg. No. 42,853
Patricia J. McGrath	Reg. No. 44,919
Wilhelm L. Rao	Reg. No. 52,151

Sandra A. Frantzen Ronald H. Spuhler Christopher V. Carani Jennifer E. Lacroix Joseph F. Harding Joseph M. Butscher Troy A. Groetken Sara J. Bartos John A. Wiberg John Abramic David ZPetty			Reg. No. 48,799 Reg. No. 52,245 Reg. No. 44,049 Reg. No. 46,852 Reg. No. 48,450 Reg. No. 48,326 Reg. No. 46,442 Reg. No. 51,439 Reg. No. 51,439 Reg. No. 51,031 Reg. No. 52,119
	•		
	•	•	Reg. No. 44,636
Michael T. Cruz			Reg. No. 50,914
David Muzilla			_
Christopher N. George			Reg. No. 51,728
Kevin Borg			Reg. No. 51,486
Mirut Dalal	•		Reg. No. 44,052

CHANGE OF CORRESPONDENCE ADDRESS

Please send correspondence and direct telephone calls to the following:

Christopher C. Winslade
McAndrews, Held & Malloy
500 W. Madison Street
Suite 3400
Chicago, IL 60661
(312) 775-8000

ASSIGNEE STATEMENT UNDER 37 C.F.R. § 3.73(b)

We herby state that we are the assignee of the entire right, title and interest in the patents/patent applications identified in Exhibits A and B. A copy of a previously filed Assignment document evidencing transfer of title to Broadcom Corporation is attached hereto as Exhibit C and incorporated herein in its entirety.

4/18/03 - W Date (type

Signature

William J Ruehle

(type or print name of person authorized to sign on behalf of assignee)

1/D OLCE

litte

NOTE: The assignee of the entire interest may revoke previous powers and be represented by an attorney of his or her selection. 37 C.F.R. §1.36.

Exhibit A Assigned Patents

r Ret No.	Palent No	Counts	Tille	IssueDate	inventoris	
500 431US01	4910794	US	Mobile Radio Data Communication System & Method	03/20/1990	Ronald	Mahany
139 1779US01	5052020	US	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency-Modulated Transmissions	09/24/1991	Steven Ronald	Koenck Mahany
6500X 4382US01	5070536	US	Mobile Radio Data Communication System and Method	12/03/1991	Guy Marvin Ronald	West Sojka Mahany
6767XY 4383US01	5202817	US .	Hand-Held Data Capture System With Interchangeable Modules	04/13/1993	Arvin Robert William Dennis Steven Ronald Phillip George	Danielson Geers Gibbs Durbin Koenck Mahany Miller Hanson
	·				Keith Darald Darrell	Cargin, Jr. Schultz Boatwrigh
36767XZ 14439US01	5218187	US	Hand-Held Data Capture System with Interchangeable Modules	06/08/1993	Jeffrey Darald George Steven Phillip	Krunnfusz Schultz Hanson Koenck Miller
37882X 14444US01	5295154	US	Radio Frequency Local Area Network	03/15/1994	Robert	Meier
36767YXX 14341US01	5313053	US	Laser Scanner Module Having Integral Interfacing with Hand-Held Data . Capture Terminal	0,5/17/1994	George Phillip Darald Jeffrey Steven	Hanson Miller Schultz Krunnfus Koenck
36767XZX 14340US01	5331136	UŞ	Hand-Held Data Capture System with Interchangeable Modules	07/19/1994	George Phillip Darald Jeffrey Steven	Hanson Miller Schultz Krunnfus Koenck

ckebno	Patent No c	Country	Title 1	sueDates	THE PROPERTY OF	Carried States
139XX 803US01	T- Indiana State of the Indiana	US;	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency Modulated Transmissions		Ronald	Frede Mahany Koenck
882YC 777US01	5394436	US	Radio Frequency Local Area Network	02/28/1995	Ronald · Ronald	Meier Mahany Luse
625X 342US01	4,924,462	US	Multiterminal Communication System and Method	01/03/1989	Marvin Soj	ka
767XYA/B 4386US01	5418684	US .	Hand-Held Data Capture System with Interchangeable Modules	05/23/1995	George Steven Ronald Keith Arvin Darald Dennis Robert William Darrell Phillip	Hanson Koenck Mahany Cargin, Jr. Danielson Schultz Durbin Geers Gibbs Boatwright Miller
7834ZX 4402US01	5425051	US	Radio Frequency Communication Network Having Adaptive Parameters	06/13/1995	Ronald	Mahany
37882XA 14400US01	5428636	US	Radio Frequency Local Area Network	06/27/1995		Meier
6500XXX 14369US01	5483676	US	Mobile Radio Data Communication System and Method	01/09/1996	Marvin Guy Ronald	Sojka West Mahany '
INT094-04 14209US01	5495500	US	Homodyne Radio Architecture for Directive Sequence Spread Spectrum Data Reception	t 02/27/1996	Alan	Jovanovic
37972C 14233US01	5500872	US	Spread Spectrum Base Band Processor	03/19/1996	Ronald Patrick Steven	Mahany Kinney Koenck
37882YAX 14773US01	5504746	US	Radio Frequency Local Area Network	04/02/199	5 Robert	Meier
36808XYC 14346US01	5515303	US	Hand-held Computerized Data Collection Terminal with Rechargeable Battery Pack Sensor and Battery Power Conservation	05/07/199	6 Darrell William Keith Ronald Dennis Darald	Boatwrig Gibbs Cargin, J Mahany Durbin Schultz

cke No	Patent No.	Country	inje	Issue Date	hvenlores)	
A STATE OF THE PARTY OF THE PAR	5530619	US	or over the second of the seco		Dennis William George Arvin Keith Darald Robert	Mahany Durbin Gibbs Hanson Danielson Cargin, Jr. Schultz Geers
•			•	•	Steven Darrell Phillip	Koenck Boatwright Miller
7940E 4350US01	5539193	US	Modular Hand-Held Data Entry System	07/23/1996	Darrell Keith Arvin Richard Glen Steven Dennis George	Boatwright Cargin, Jr. Danielson Arensdorf Adams Koenck Durbin Hanson
					Ronald Robert Darald William Phillip James	Mahany Geers Schultz Gibbs Miller Hutton
37940F 14779US01	5539194	US	Modular Hand-Held Data Entry System	07/23/1996	Darald George Phillip	Schultz Hanson Miller
	•				Steven Glen Dennis Ronald William Robert Richard Arvin Keith James Darrell	Koenck Adams Durbin Mahany Gibbs Geers Arensdor Danielsor Cargin, Ju Hutton Boatwrig
38050B	5546397	US	High Reliability Access Point for Wireless Local Area Network	08/13/199		Mahany
14403US01 37139XXA 14783US01	5555276	US	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency - Modulated Transmissions	09/10/199	6 Ronald William Steven	Mahany Frede Koenck

ckeeNe	Patent No	Country	Tille 2	ssue Date	Inventor(s	
T093-49 338US01	5565670	US;	Cordless RF Link for Bar Code Input Device Modulating Impulses Corresponding to Data State Transitions	10/15/1996	John	Flaherty
5767XZXX 4774US01	5567925	US	Hand-Held Data Capture System with Interchangeable Modules	10/22/1996	Darald George Jeffrey Phillip Steven	Schultz Hanson Krunnfusz Miller Koenck
7998XB 4391US01	5574979	US	Periodic Interference Avoidance in a Wireless Radio Frequency Communication System	11/12/1996	Guy	West
8017 4370US01	5590346	US	Antenna Cap for Computer Device Utilizing a Radio Card	12/31/1996	Guy Ronald	West Mahany
NT093-09C 4371US01	5602380	US	Barcode Scanner-Reader Wireless Infrared Link	02/11/1997	Jon	Bishay
7967B 4392US01	5602854	US .	Wireless Personal Local Area Network Utilizing Removable Frequency Modules with Digital Interfaces and Idle Sense Communication Protocol	02/11/1997	Charles Ronald Guy Ronald	Gollnick Luse West Mahany
NT090-05C 14399US01	5610595	US	Packet Radio Communication System Protocol	0,3/11/1997	Gary Joseph Jay	Garrabrant Savarese Cho
38157 14404US01	5627412	US	Dynamically Switchable Power Supply	05/06/1997	Paul	Beard
37998XD 14405US01	5657317	US	Hierarchical Communication System using Premises, Peripheral and Vehicular Local Area Networking	08/12/1997	Ronald Guy	Mahany West
37882AXX 14375US01	5673031	US	Redundant Radio Frequency Network Having a Roaming Terminal Communication Protocol	09/30/1997	Robert	Meier
37977B 14784US01	5679943.	US ·	Hand-Held Terminal with Display Screens, Interactive Screens, Magnetic Credit Card Readers, Scanners, Printers and Handlers	10/21/1997	John Darald Steven Mark	Rohde Schultz Koenck Rasmusse
36767XZAB 1478 <i>6</i> US01	5680633	US	Modular, Portable Data Processing Terminal for use in a Radio Frequency Communication Network	10/21/1997	Patrick Guy Steven Ronald Phillip	Kinney West Koenck Mahany Miller

cketko	Patent No	Country	Title	sue Dale	nventor(s)	
THE PERSON NAMED IN	5682379	US;			Guy Ronald	Gollnick West Luse Mahany
998G 772US01	5696903	US	Hierarchical Communications System using Microlink, Data Rate Switching, Frequency Hopping and Vehicular Local Area Networking	2/09/1997	Ronald	Mahany
NT094-11 4394US01	5703950	US	Method and Apparatus for Controlling Country Specific Frequency Allocation	12/30/1997	Duane Steven Alan	Charron Duke Jovanovich
7834YYB 4347US01	5708680	US	Network Utilizing a Controller and Base. Transceivers to Route Voice Packets	01/13/1998	Charles Ronald Marvin Richard Ronald Mary Keith James John Amos Guy Gary Arvin	Gollnick Mahany Sojka Arensdorf Luse Detweiler Cargin, Jr. Chossen Pavek Young West Spiess Danielson
38000FB 14390US01	5708833	US	Antenna Cap, Antenna Connectors and Telephone Line Connectors for Computer Devices Utilizing Radio and Modem Cards	01/13/1998	Guy Ronald Patrick	West Mahany Kinney
37998XG 14776US01	5726984	.US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones	03/10/1998	Joseph Michael	Kubler Morris
38099A 14368USÒ1	5734585	US	Method and Apparatus for Sequencing Power Delivery in Mixed Supply Computer Systems	03/31/1998	Paul	Beard
37882YD 14417US01	5740366	US	Communication Network Having a Plurality of Bridging Nodes which Transmit A Beam to Terminal Nodes in Power Saving State that it Has Messages Awaiting Delivery	04/14/199	Ronald Ronald Robert	Mahany Luse Meier
36808YXCE 14440US01	3 5747786	US.	Communication Module for a Data Capture System	05/05/199	8 Dennis Darrell Ronald Darald Keith	Durbin Boatwrig Mahany Schultz Cargin, J

				issue pare	Inventorie	
icket No.	PatentNo	Countr	Hitler	**************************************	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
1009EA 1373US01	5748619	USi	Communication Network Providing Wireless and Hard-Wired Dynamic Routing	05/05/1998	Robert	Meier
3072 4377US01	5748676	US	Network Utilizing Modified Preambles that Support Antenna Diversity	05/05/1998	Ronald	Mahany
7998XE 4393US01	5790536	US	Hierarchical Communication System Providing Intelligent Data, Program and Processing Migration	08/04/1998	Guy Ronald Michael Robert Arvin	West Mahany Morris Meier Danielson
6837E 4441US01	5805807	US	Multilevel Data Communication System Including Local and Host Systems	09/08/1998	Ronald Arvin Phillip Guy Keith George Steven Steven	Mahany Danielson Miller West Cargin, Jr. Hanson Koenck Salvay
37834YYA 14434US01	5844893	US	System for Coupling Host Computer Meanswith Base Transceiver Units on a Local Area Network	12/01/1998	Keith Marvin Mary Robert Guy Gary John Ronald Arvin Richard Amos Charles	Cargin, Jr. Sojka Detweiler Geers West Spiess Pavek Mahany Danielson Arensdorf Young Gollnick
•					James Ronald	Chossen Luse
37834ZXA 14234US01	5862171	US	Radio Frequency Communication Network Having Adaptive Communication Parameters	01/19/1999	Ronald	Mahany
38017A 14437US01	5870279	US	Antenna Cap for Computer Device Utilizing a Radio Card	02/09/1999	Guy Ronald	West Mahany
38066X 14800US01	5880867	US	Infrared Backbone Communication Network Having a Radio Frequency Backup Channel	03/09/1999	Ronald	Mahany
38066A 14804US01	5880868	US	Infrared Backbone Communication Network Having a Radio Frequency Backup Channel	03/09/1999	9 Ronald	Mahany

Jocke No.	PatentNo	Country	mile	Issue Dale	Inventor(s	
6500YZCXA 1443 <i>6</i> US01	5896561	US;	Communication Network Having a Dormant Polling Protocol	04/20/1999	Steve Ronald	Schrader Mahany
36767XYD 14385US01	5898162	US	Hand-Held Data Capture System with Interchangeable Module	04/27/1999	Dennis Darrell William Robert George Phillip Steven Ronald Keith Arvin Darald	Durbin Boatwright Gibbs Geers Hanson Miller Koenck Mahany Cargin, Jr. Danielson Schultz
INT096-32 14395US01	5912921	US	Concurrent Multiple Data Rate Communications in a Wireless Local Area Network	06/15/1999	John Alan	Mensonides Jovanovich
37139XXB 14435US01	5912926	US	Method and Apparatus for Controlling Modulation of Digital Signals in Frequency Modulated Transmissions	06/15/1999	Ronald Steven William	Mahany Koenck Frede
37940G 14432US01	5917175	US	Modular Hand-Held Data Entry System with Voice Interface	06/29/1999	Ronald Steven George William Arvin Darrell Dennis Phillip Darald Keith Robert	Mahany Koenck Hanson Gibbs Danielson Boatwright Durbin Miller Schultz Cargin, Jr. Geers
INT094-11C 14390US01	5940509	US	Method and Apparatus for Controlling Country Specific Frequency Allocation	08/17/1999	Steven Duane Alan	Duke Charron Jovanovich

ockel No	PatentNo	Country	Trille : 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Issile Date	inventor(s	
7834XXBX 4413US01	5940771	USi	Network Supporting Roaming, Sleeping Terminals	08/17/1999	Mary Guy Ronald Keith Richard Ronald Robert Robert Charles James Arvin Gary Marvin John Amos	Detweiler West Luse Cargin, Jr. Arensdorf Mahany Meier Geers Gollnick Chossen Danielson Spiess Sojka Pavek Young
NT096-30 14384US01	5946344	US	Multiple-Rate Direct Sequence Architecture Utilizing a Fixed Chipping Rate and Variable Spreading Code Lengths	08/31/1999	Alan John Duane	Jovanovich Mensonides Charron
37998XDA 14412US01	5949776	US ·	Hierarchical Communication System using Premises, Peripheral and Vehicular Local Area Networking	09/07/1999	Ronald Guy	Mahany West
38050BAY 14397US01	5960344	US	Local Area Network Having Multiple Channel Wireless Access	09/28/1999	Ronald	Mahany
INT096-25 14372US01	5982812	US	Method and Apparatus for Monitoring Frequency Synthesizer Locking Time	11/09/1999	John Alan	Mensonides Jovanovich
38 ¹ 190R 14343US01	5990733	US	Delay Line Ramp Demodulator	11/23/1999	Ronald Tom	Mahany Schuster
38000EA 14802US01	5991864	US	Power Connectors, Antenna Connectors and Telephone Line Connectors for Computer Devices Utilizing Radio and Modem Cards	11/23/1999	John Ronald Patrick	Mallard Mahany Kinney
INT097-06 14212US01	6005530	US	Switched Gain Antenna for Enhanced System Performance	12/21/1999	John Alan	Mensonide Jovanovich
INT095-35 14401US01	6005885	US	Methodology for Discontinuous Radio Reception Utilizing Embedded Frame Length Words	12/21/1999	Alan John	Jovanovich Mensonide

ocketno	Patent No.	Country	Tile	ssue Dates	Inventor(s	
649XZC 1433US01	6006100	US,	Multi-Level, Hierarchical Radio- Frequency Communication System	12/21/1999	Steven George Keith Arvin Steven Phillip Ronald Guy	Salvay Hanson Cargin, Jr. Danielson Koenck Miller Mahany West
NT096-29 4210US01	6009119	US	Adaptive Power Leveling of an RF Transceiver Utilizing Information Stored in Non-Volatile Memory	12/28/1999	John Alan	Mensonides Jovanovich
6767XZAC 4415US01	6014705	US	Modular Portable Data Processing Terminal Having A Higher Layer and Lower Layer Partitioned Communication Protocol Stack for use in a Radio Frequency Communication Network	01/11/2000	Guy Patrick Steven Ronald Phillip	West Kinney Koenck Mahany Miller
88072A 14213US01	6018555	US ·	Network Utilizing Modified Preambles that Support Antenna Diversity	01/25/2000	Ronald	Mahany
36808YXCD . 14775US01	6023147	US.	Hand-Held Computerized Data Collection Terminal with Rechargeable Battery Pack Sensor and Battery Power Conservation	02/08/2000	Darrell Darald Keith Dennis Ronald William	Boatwright Schultz Cargin, Jr. Durbin Mahany Gibbs
37882YAYA 14389US01	6046992	US	A Radio Frequency Local Area Network	04/04/2000	Robert Ronald	Meier Luse
INT096-31 14438US01	6075807	US	Windowed Digital Matched Filter Circuit for Power Reduction in Battery- Powered CDMA Radios	06/13/2000	John Alan	Mensonide: Jovanovich
37882XBA 14387US01	6084867	US	- Apparatus and Method of Routing Data in a Radio Frequency Local Area Network	07/04/2000	Robert	Meier
INT094-03C2 14388US01	6118807*	US	Methodology For Received Signal Enhancement Utilizing Delay Diversity Processing	09/12/2000	Alan Bruce Frank	Jovanovich WARREN PERGAL
38340R1 1441 <i>6</i> US01	6172712	US	Television with Hard Disk Drive	01/09/2001	l Paul	Beard

•

.

•

•.•

..

ockerno	PaleneNo	Соипы	inie	ssue Date	inventoris	
6837EA 4380US01	6192400	US;	Multilevel Data Communication System Including Local and Host Systems	02/20/2001	Guy Steven Ronald Arvin Phillip George Steven Keith	West Salvay Mahany Danielson Miller Hanson Koenck Cargin, Jr.
6767XYE 4351US01	6244512	US	Hand-Held Data Capture System with Interchangeable Modules	06/12/2001	Arvin Ronald Darald Phillip Steven Darrell George Keith Robert William Dennis	Danielson Mahany Schultz Miller Koenck Boatwright Hanson Cargin, Jr. Geers Gibbs Durbin
8234RX 4780US01	6281850	US	Broadband Multiple Element Antenna System	08/28/2001	Daniel	Klosterman
NT097-02 14439US01	6320896	US	RF Receiver Having Frequency- Hopping/Direct-Sequence Spread Spectrum Signal Discrimination	11/20/2001	Alan John	Jovanovich Mensonide
NT097-03 _. 14396US01	6327312	US	RF Narrowband/Wideband Discriminating System for Spread Spectrum Signal Differentiation	12/04/2001	Alan John	Jovanovich Mensonide
37967CA 14427US01	6359872	US	Wireless Personal Local Area Network	03/19/2002	Ronald Guy Charles Ronald	Mahany West Gollnick Luse
37882YE 14374US01	6374311	US	Radio Frequency Local Area Network	04/16/2002	Ronald Ronald Robert	Mahany Luse Meier
37998XGA 14379US01	6389010	US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones	05/14/2002	Joseph Michael	Kubler Morris
37882XBB	6400702	US	A Radio Frequency Local Area Network	06/04/2002	Robert	Meier

DockerNos	Palent No	Country	inje	Issue Date	Inventor	SASSES
38009EBA 14344US01	6407991	US;	Communication Network Providing Wireless and Hard-Wired Dynamic Routing	06/18/2002	Robert	Meier

Exhibit B

Assigned Patent Applications

ocket No	Serial I	Country	nate :	ning)ale	nventor (
6500ZXD 4419US01	10/057816	US	Remote Radio Data Communication System with Data Rate Switching	01/24/2002	Ronald	Mahany
8127 4425US01	08/513658	US	Modular, Portable Data Processing Terminal For use in a Communication Network	08/11/1995	Phillip Robert Ronald Patrick Steven	Miller Meier Mahany Kinney Koenck
8050BB 4418US01	09/357429	US	Local Area Network Having Multiple Channel Wireless Access	07/20/1999	Ronald	Mahany
88157XA 14421US01	09/735406	US	Battery Powered Device with Dynamic Power and Performance Management	12/12/2000	Paul	Beard
37882AAYC 14420US01	09/960265	US .	Redundant Radio Frequency Network Having a Roaming Terminal Communication Protocol	09/21/2001	Robert	Meier
38163AY 14211US01	08/973195	US	Spread Spectrum Transceiver Module Utilizing Multiple Mode Transmission	03/06/2000	Ronald :	Mahany
37967X 14426US01	08/499328	US .	Transaction Control System Including Portable Data Terminal and Mobile Customer Service Station	07/07/1995	George Roger Robert Ronald Phillip Steven	Hanson Wolf Meier Mahany Miller Koenck
38000FBA 14208US01	09/0065,66	US	Antenna Cap, Antenna Connectors and Telephone Line Connectors for Computer Utilizing Radio and Modem Cards	01/13/1998 I	Guy Ronald Patrick	West Mahany Kinney
37998XEB 14409U01	09/723930	US	Hierarchical Communications System	11/28/2000	Ronald	Mahany

Docket No	Senal Constitution No. 1	etunia *	Title .	FilmeDate		
17967XX	09/123875 L	JS	Enhanced Mobility and	07/28/1998	Steven	Salva
42021501			Address Resolution in a		Ronald	Maha
			· Wireless Premises Based	•	Steven	Koen
			Network		Charles	Golln
					George	Hans
					Roger	Wolf
					Guy	West
					Ronald	Luse
					Keith	Carg
			•		Arvin	Dani
	•				Phillip	Mille
			r		Robert	Meie
			Success for Coupling 2	10/08/2001	Ronald	Mah
37834YY1	09/972749	US.	System for Coupling a	10/00/2001	Ronald	Luse
14408US01			Multiplicity of RF Data		Amos	You
			Collection Terminals with		Guy	Wes
1			Host Computer Means		Marvin	Sojk
			•		Charles	Goll
. 5					_	Gee
					Robert	
			•		Mary	Det
Se de la companya de		•			Arvin	Dan
		•	•		James	Cho
					Keith	Car
		•			Richard	arA
			•		John	Pav
			•		Gary .	Spie
37834ZXC	09/799340	US	Radio Frequency	03/05/2001	Ronald	Ma
14422US01			Communication Network			
14422US02		•	Having Adaptive			
144220302			Communication Parameters			
126640V7D	09/467255	US	Multi-Level, Hierarchical	12/20/1999	Keith	Car
36649XZD			Radio-Frequency		Phillip	Mi
14423US01			Communication System	•	Ronald	Ma
			Communación Olorara		Steven	Sal
Ì					Steven	Ko
į					George	
					Guy	We
***************************************					Arvin	. Da
	AA /#A#A		Modular Portable Data	06/19/200) Steven	Ko
36767XZAE	09/597917	. 02	Describe Tomical for use		Guy	W
14410US01			Processing Terminal for use		Ronald	•
1			in a Radio Frequency		Phillip	•
1			Communication Network		Patrick	
-					0 5 '	
• •	3 09/542424	US	A Radio Frequency Local	04/04/200	0 Robert	M
37882YAYI 14771US01	3 .09/542424	US	A Radio Frequency Local Area Network	04/04/200	0 Koben	-71-0

. 2		Sena C	ountry		BilmeDate		
	Docket No	Νo		MILE	Million Wice	REMOTEO	
	38477RX 14424US01	09/954520 U	JS ·	Integrated Cable Modem and Cable Television Management System	_ - ·		Bishop Morris
	37967CAA 14407US01	10/101436 U	JS	Wireless Personal Local Area Network	03/19/2002	Charles Ronald Guy Ronald	Gollnick Mahany West Luse
	37882YEA 14406US01	10/123873	US	Radio Frequency Local Area Network	04/16/2002	Ronald Robert Ronald	Luse Meier Mahany
	37998XGB 14364US01	10/141506	US ·	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones	05/08/2002	Michael Joseph	Morris Kubler
• •	37882XBC 1423 <i>6</i> US01	10/162229	US .	Radio Frequency Local Area Network	06/04/2002		Meier
•	38009EBB 14207US01	10/144250	US	Communication Network Providing Wireless and Hard- Wired Dynamic Routing	05/13/2002	Robert ·	Meier
	37834XXBY 14206US01	09/318668	US	Network Supporting Roaming, Sleeping Terminals	05/25/1999	Ronald Amos Guy Marvin Charles Robert Mary	Mahany Luse Young West Sojka Gollnich Geers Detweil Daniels Chosser Cargin, Arensde Pavek Spiess Meier
	36808XYE 14231US01	08/921485	US	Hand-Held Computerized Data Collection Terminal		Alfred Jeremy	Koelle Landt

.

.

•

•

•

36767XB 14366US01	08/478,488	US ·	Hand-Held Data Capture System with Interchangeable Modules	Steven Phillip Arvin Ronald Dennis Keith George Darald Robert Darrel William Stephen	Koenck Miller Danielson Mahany Durbin Cargin Hanson Schultz Geers Boatwright Gibbs Kelly
38477R1 . 14411US01	09/805,589	US .	Integrated Cable Modem and Cable Television Management System	Daniel Michael	Bishop Morris (a)

•

•

.

•

ASSIGNMENT

THIS ASSIGNMENT is made and effective as of the 24th day of December, 2002. by INTERMEC IP CORP. (hereinafter referred to as the "ASSIGNOR"), a company organized and existing under the laws of Delaware, having a principal place of business at 21900 Burbank Boulevard, Woodland Hills, CA 91367.

WITNESSETH

WHEREAS, said ASSIGNOR is the owner of the entire right, title and interest in and to the Patent Applications and Patents in the United States of America and other foreign countries, set forth in Attachment A hereto;

WHEREAS, BROADCOM CORPORATION, a company organized and existing under the laws of Delaware, having a principal place of business at 16215 Alston Parkway, Irvine, California 92619, (the "ASSIGNEE") is desirous of acquiring the entire right, title and interest in and to such Patents Applications and Patents, both from the United States and foreign.

Now therefore, in exchange for receipt of good and sufficient consideration, the receipt and sufficiency of which is hereby acknowledged, and as agreed to by the ASSIGNEE and ASSIGNOR, ASSIGNOR hereby assigns and transfers to ASSIGNEE and ASSIGNEE accepts, all of the rights, title and interest of ASSIGNOR throughout the World in and to any and all inventions claimed or disclosed in such Patent's and Patent Applications which are set forth and listed in Attachment A hereto.

This Assignment includes all of ASSIGNOR's right, title and interest in, to and under each of the Patent Applications and Patents set forth and listed in Attachment A hereto (including, without limitation, rights to damages and payments for past, present or future infringements or misappropriations), and, as agreed between the parties, all continuations, continuations-in-part, divisionals, substitute, reexaminations, post-opposition foreign counterpart patents, and applications, reissues and extensions thereof, if any; and, ASSIGNOR requests the Commissioner of Patents of the United States (and all foreign officials, whose duty it is to issue patents on applications as aforesaid) to record ASSIGNEE as the owner of such Patent or Application, to the same extent as held by ASSIGNOR, and to issue the Letters Patent for said Patents to be in the name of the said ASSIGNEE, as an assignee of the Patents.

I	NTERMEC IP CORP., ASSIGNOR
	y: Janiel State
I	ROADCOM CORP., ASSIGNEE
	y: Market
County of Los Angeles)	
County of Los Angeles)	
State of California)	
On necessary 22 2002 before me	BJ Brock, Notary Public personally.
OH DECEMBER 23, 2002, DOIOICHE,	BJ Brock, NOTATY FUNTIE POLICE
appeared Daniel S. Bishop perso	nally known to me to be the person whose name is
	nowledged to me that he/she executed the same in
· · · · · · · · · · · · · · · · · · ·	Ther signature on the instrument, the entity upon
behalf of which he/she acted, executed the in	strument.
WITNESS my hand and official seal:	BIBROUL
	- NOTARY PUBLIC

BL L BROCK

Commission #1248605

Natary Public - California

Los Angeles County

My Comm. Expires Jon 7, 200

County of Orange)			• •
State of California) SS			•••••
On January 17,	z∞3, before me, Virgin	ialee Navic	Ki, Wotanylub	/r personally
appeared Williams subscribed to the wife	JRuehle, personal thin instrument and acknowledge apacity, and that by his And the by his And th	lly known to me to wledged to me that	be the person w helshe executed	hose name is i the same in
behalf of which he/s	e acted, executed the instr	ument.		1
WIINESS my nano	and official scal.	NOTARY PU		Willa:
	IIA LEE NOWICKI			

My Comm. Expines Aug 10, 2009

ATTACHMENT A

			100 mg 8 mg 8 mg 100 mg
Docker Nor	Patent No.	Country	
6500	4910794	US	Mobile Radio Data Communication System & Method
6500ZXD	10/057816		Remote Radio Data Communication System with Data Rate Switching
36625X	4924462	US	Multiterminal Communication System and Method
37139	5052020 <i>i</i>	US	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency-Modulated Transmissions
37139X/CA	.2074169	CA	Method of and Apparatus For Controlling Modulation of Digital Signals in Frequency-Modulated Transmissions
36500X	5070536	US	Mobile Radio Data Communication System and Method
• •	1316218	CA	Mobile Radio Data Communication System and Method
	2223914	GB	Mobile Radio Data Communication System and Method
36767XY	5202817	US	Hand-Held Data Capture System With Interchangeable Modules
36767XZ	5218187	US	Hand-Held Data Capture System with Interchangeable Modules
	678135	AU	Hand-Held Data Capture System with Interchangeable Modules
-	69231057.6	. DE	Hand-Held Data Capture System with Interchangeable Modules
	573567	· GB	Hand-Held Data Capture System with Interchangeable Modules
	210478	8 CA	Hand-Held Data Capture System with Interchangeable Modules
	573567	FR.	Hand-Held Data Capture System with Interchangeable Modules
37882X	5295154 ·	US	Radio Frequency Local Area Network
36767YXX	5313053	- US	Laser Scanner Module Having Integral Interfacing with Hand-Held Da Capture Terminal
36767XZX	5331136	US	Hand-Held Data Capture System with Interchangeable Modules
38127	08/51365	US .	Modular, Portable Data Processing Terminal For use in a Communication Network
37139XX	5365546	. US	Method of and Apparatus for Controlling Modulation of Digital Signal in Frequency Modulated Transmissions
37882YC	5394436	US	Radio Frequency Local Area Network
36767XB	08/47848	8 US	Hand-Held Data Capture System with Interchangeable Modules
36767XYA	5418684	US	Hand-Held Data Capture System with Interchangeable Modules
37834ZX	5425051	US	Radio Frequency Communication Network Having Adaptive Paramete
37882XA	5428636	US	Radio Frequency Local Area Network
36500XXX	5483676	US	Mobile Radio Data Communication System and Method
INT094-04	5495500	. US	Homodyne Radio Architecture for Direct Sequence Spread Spectrum Data Reception
2			

			•	•
				· •
Docket-No	Patent No.	seriale No	Country	nile
37882YAX	5504746		US	Radio Frequency Local Area Network
DN 37882YPCT		02012917.7	EP	Radio Frequency Local Area Network
	664864		AU	Radio Frequency Local Area Network
	701114		AU	Radio Frequency Local Area Network
36808XYC	5515303		US	Hand-held Computerized Data Collection Terminal with Rechargeable Battery Pack Sensor and Battery Power Conservation
36808XYE	•	08/921485	· US	Hand-Held Computerized Data Collection Terminal
367,67XYC	5530619		US	Hand-held Data Capture System with Interchangeable Modules and Side-Mounted Function Key
37940E	5539193	•	US	Modular Hand-Held Data Entry System
37940F	5539194		US	Modular Hand-Held Data Entry System
38050B	5546397		US	High Reliability Access Point for Wireless Local Area Network
3,8050BB		09/357429	US	Local Area Network Having Multiple Channel Wireless Access
37139XXA	5555276		US	Method of and Apparatus for Controlling Modulation of Digital Signs in Frequency - Modulated Transmissions
INT093-49	.5565670		US	Cordless RF Link for Bar Code Input Device Modulating Impulses : Corresponding to Data State Transitions
36767XZXX	5567925.		US -	Hand-Held Data Capture System with Interchangeable Modules
37998XB :	5574979 ·		US	Periodic Interference Avoidance in a Wireless Radio Frequency Communication System
38017	5590346		US	Antenna Cap for Computer Device Utilizing a Radio Card
INT093-09C	5602380		US	Barcode Scanner-Reader Wireless Infrared Link
37967B	5602854	•	US.	Wireless Personal Local Area Network Utilizing Removable Frequer Modules with Digital Interfaces and Idle Sense Communication Protection
INT090-05C	5610595	•	US	Packet Radio Communication System Protocol
38157	5627412		US	Dynamically Switchable Power Supply
38157XA		09/735406	US	Battery Powered Device with Dynamic Power and Performance Management
37998XD	5657317		US	Hierarchical Communication System Using Premises, Peripheral and Vehicular Local Area Networking
37882AXX	5673031		US	Redundant Radio Frequency Network Having a Roaming Terminal Communication Protocol
37882AAYC		09/960265	US	Redundant Radio Frequency Network Having a Roaming Terminal Communication Protocol
37977B	5679943		US	Hand-Held Terminal with Display Screens, Interactive Screens, Magnetic Credit Card Readers, Scanners, Printers and Handlers
36767XZAB	5680633		US	Modular, Portable Data Processing Terminal for use in a Radio

• .		.•	•	
	•			
			•	
	- ·			
DacketNo	PateneNo	Semi	Countr	
38163AY		00/073105		
	======	08/973195	US	Spread Spectrum Transceiver Module Utilizing Multiple Mode Transmission
37967C	5682379		US	. Wireless Personal Local Area Network
	696841	•		Wireless Personal Local Area Network
7	•	2152598	CA	Wireless Personal Local Area Network
, 1	•	94905966.1		Window Danie 17
			EP	Wireless Personal Local Area Network
37967X		08/499328	US.	Transaction Control System Including Portable Data Terminal and Mobile Customer Service Station
57998G-	5696903		US	Hierarchical Communications System using Microlink Data Base
INT094-11	5703950	3======================================	US	Switching, Frequency Hopping and Vehicular Local Area Networking Method and Apparatus for Controlling Country Specific Frequency
			•	Allocation
37834YYB	5708680		US	Network Utilizing a Controller and Base Transceivers to Route Voice Packets
38000FB	5708833		US	Antenna Cap, Antenna Connectors and Telephone Line Connectors for
38000FBA		09/006566	TIO.	Computer Devices Utilizing Radio and Modern Cards.
		037000300	US	Antenna Cap, Antenna Connectors and Telephone Line Connectors for Computer Utilizing Radio and Modem Cards
37998XG	5726984		US.	Hierarchical Data Collection Network Supporting Packetized Value
38099A	5734585			Communications Among Wireless Terminals and Telephones
			US ·	Method and Apparatus for Sequencing Power Delivery in Mixed Support Computer Systems
37882YD	57403,66		US	Communication Network Having a Plurality of Bridging Nodes which
	· .			Transmit A Beam to Terminal Nodes in Power Saving State that it Ha Messages Awaiting Delivery
36808YXCB	5747786		US	Communication Module for a Data Capture System
38009EA	5748619	•	US -	Communication Network Providing Wireless and Hard-Wired Dynam Routing
	679593	•	AU ·	Communication Network Providing Wireless and Hard-Wired Dynam Routing
38000G/EP	⊒ ⊆ ,	94916663.1	EP	Multiple Antenna Selection and Antenna Cap for Computer Devices Utilizing Radio and Modern Cards
38072	5748676		US	Network Utilizing Modified Preambles that Support Antenna Diversity
37998XE	5790536		US	Hierarchical Communication System Providing Intelligent Data, Program and Processing Migration
•	700800		AU	Hierarchical Communication System Providing Intelligent Data, Program and Processing Migration:
•	715628	•	UA	Hierarchical Communication System Providing Intelligent Data
37998XE/EP	•	95927421.8	•	Program and Processing Migration

	•			
	٠		1	
				← .
•	· .		•	
•			· · · · · ·	
Docket No		Serial	Country	
- CALL	STATE HUM	3 00 5		The Third Control of the Control of
				and Processing Migration
37998XEB		09/723930	·US	Hierarchical Communications System
		09223875	US	Enhanced Mobility and Address Resolution in a Wireless Premises Based Network
36837E	5805807		US	Multilevel Data Communication System Including Local and Host Systems
37834YYA	5844893		US	System for Coupling Host Computer Meanswith Base Transceiver Un on a Local Area Network
\$37834YY1		09/972749	US.	System for Coupling a Multiplicity of RF Data Collection Terminals with Host Computer Means
37834ZXA	5862171		. US.	Radio Frequency Communication Network Having Adaptive Communication Parameters
37834ZXC		09/799340	US	Radio Frequency Communication Network Having Adaptive Communication Parameters
38017A	5870279		US	Antenna Cap for Computer Device Utilizing a Radio Card
38066X	. 5880867		US	Infrared Backbone Communication Network Having a Radio Frequen Backup Channel
38066A.	5880868		US	Infrared Backbone Communication Network Having a Radio Frequen Backup Channel
36500YZCXA			US	Communication Network Having a Dormant Polling Protocol
36767XYD	5898162	•	· US	Hand-Held Data Capture System with Interchangeable Module
INT096-32	5912921		·US	Concurrent Multiple Data Rate Communications in a Wireless Local Area Network
37139XXB.	5912926	:	··US	Method and Apparatus for Controlling Modulation of Digital Signals in Frequency Modulated Transmissions
37940G	5917175	3 =====================================	US	Modular Hand-Held Data Entry System with Voice Interface
INT094-11C	5940509	■ 	US	Method and Apparatus for Controlling Country Specific Frequency Allocation
37834XXBX	5940771	\$ === :	US	Network Supporting Roaming, Sleeping Terminals
37834XXBY INT096-30	5046744	09/318668	US	Network Supporting Roaming, Sleeping Terminals
	5946344			Multiple-Rate Direct Sequence Architecture Utilizing a Fixed Chippin Rate and Variable Spreading Code Lengths
INT 096-30JP		10-542772	P	Multiple-Rate Direct Sequence Architecture Utilizing a Fixed Chipping R and Variable Spreading Code Lengths
37998XDA	5949776		US	Hierarchical Communication System using Premises, Peripheral and Vehicular Local Area Networking
38050BAY	5960344	و وجداد المحدد	US	Local Area Network Having Multiple Channel Wireless Access
INT096-25	5982812		UŞ.	Method and Apparatus for Monitoring Frequency Synthesizer Locking
38190R	5990733		——————————————————————————————————————	Time

DocketNo	Patent-No	Serial S	County	Tille
VI John H., 1				for Computer Devices Utilizing Radio and Modern Cards
INT097-06	6005530		US	Switched Gain Antenna for Enhanced System Performance
INT095-35	6005885		US _.	Methodology for Discontinuous Radio Reception Utilizing Embedded Frame Length Words
36649XZC	6006100		US	Multi-Level, Hierarchical Radio-Frequency Communication System
·		96116280.7	EP	
	641541		AU	Multi-Level, Hierarchical Radio-Frequency Communication System
•	494298		GB	Multi-Level, Hierarchical Radio-Frequency Communication System
· •	494298	•	DE	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		ES	Multi-Level, Hierarchical Radio-Frequency Communication System
•	494298	•	FR	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		ΙŢ	Multi-Level, Hierarchical Radio-Frequency Communication System
•••••••••••••••••••••••••••••••••••••••	494298		NL	Multi-Level, Hierarchical Radio-Frequency Communication System
36649XZD	•	09/467255	US	Multi-Level, Hierarchical Radio-Frequency Communication System
INT096-29	6009119		US	Adaptive Power Leveling of an RF Transceiver Utilizing Information Stored in Non-Volatile Memory
36767XZAC	6014705		US ·	Modular Portable Data Processing Terminal Having A Higher Layer an
				Lower Layer Partitioned Communication Protocol Stack for use in a Radio Frequency Communication Network
36767XZAE		09/597917	· US	Modular Portable Data Processing Terminal for use in a Radio Frequency Communication Network
38072A	- 6018555		US	Network Utilizing Modified Preambles that Support Antenna Diversity
36808YXCD	6023147		US	Hand-Held Computerized Data Collection Terminal with Rechargeable Battery Pack Sensor and Battery Power Conservation
37882YAYA	6046992		· US	A Radio Frequency Local Area Network
37882YAYB		09/542424 . *	US .	A Radio Frequency Local Area Network
INT096-31	6075807		US	Windowed Digital Matched Filter Circuit for Power Reduction in Battery-Powered CDMA Radios
37882XBA	6084867		US	Apparatus and Method of Routing Data in a Radio Frequency Local Area Network
36837EA	6192400		US	Multilevel Data Communication System Including Local and Host Systems
36767XYE	6244512		US	Hand-Held Data Capture System with Interchangeable Modules
38234RX	6281850		US	Broadband Multiple Element Antenna System
INT097-02	6320896		US	RF Receiver Having Frequency-Hopping/Direct-Sequence Spread Spectrum Signal Discrimination
INT097-03	6327312		US	RF Narrowband/Wideband Discriminating System for Spread Spectrum Signal Differentiation
37967CA	6359872		US	Wireless Personal Local Area Network

٠. .

Docket No	PatentNo	Serial	Country	Tile Tile
37967CAA		10/101436	US	Wireless Personal Local Area Network
37882YE 37882YEA	6374311	10/123873	US US.	Radio Frequency Local Area Network Radio Frequency Local Area Network
37998XGA	6389010		: US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones
37998XGB	=	.10/141506	US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones
37882XBB 37882XBC	6400702	10/162229	US US	A Radio Frequency Local Area Network Radio Frequency Local Area Network
38009EBA	6407991		. US	Communication Network Providing Wireless and Hard-Wired Dynamic Routing
38009EBB		10/144250	US	Communication Network Providing Wireless and Hard-Wired Dynamic Routing